AUG 2 6 2010

PAGE 111 * RCVD AT 8126/2010 3:19:05 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/35 * DNIS:2738300 * CSID: * DURATION (mm-ss):01-06

And the event will REPLY MESSAGE TO EXAMINER Mr. Cameron SAADAT primary examiner Art unit 3715. PTO USA: Examiner has rejected Dal Edu e-library system claims, based on Hay invention already registered before our application reg. as invention.

Claims 1-3, as best understood, are rejected under 35 U.S.C. 102(b) as being clearly

anticipated by Hay et al. (US 7,020,663; hereinafter Hay).

Hav inventor claim

United States Patent

Hay, et al.

الله الماسان

7,020,663 March 28, 2006

System and method for the delivery of electronic books

Abstract

An electronic book on a computer readable medium, e.g., a CD or the like, has "real-life" pre-recorded audio (preferably, in MP3 format) and visual text (preferably, in RTF format) seamlessly linked together via a linking file (preferably, in RML format) such that a reader can switch back and forth "at will" between visually reading on a computer display screen and/or listening to the book being read aloud by an actual narrator. The computer readable medium includes a reader program installed thereon and an automatic installation program. A novel process for creating the electronic book includes a creator program that may have a similar graphical user interface to the reader program. The electronic book may combine advantages of physical hard-cover books with new e-reading functionality developed by the present inventor.

Inventors: Hay, George M. (Lighthouse Point, FL), Rasmussen; Gerald (Ft. Landerdale, FL)

Assignee: Hay: George M. (Lighthouse Point, FL)

Appl. No.: 10/067,976

Filed: February 8, 2002

Inventor Hay: Summary

1-in his invention <u>use PC, monitor screen to read e-book</u>, linked with reader Program software used as electronic reader on PC, text used TRF, with or without MP3 sound. e-book product saved on CD to be read on PC.

Dal Self service School library (Dal Edu e-Library system reply as bellow):

Inventor Dal Edu e-Library's System: Summary Claim 1

- 1- Reply: Dal. Education e-Library's system: <u>Use Domestic reader, AV TV screen to read e-Books(without PC to read e-book)</u>, in simple easy affordable way in full color. The e-Book reader name (Dal Edu e-book Reader III).no need to use pc to read e-Books.
- 2- Dal Edu e-library's system: Uses PC with Touch screen (klosk) to save products contents such as e-books with simple downloading service by USB Pen Flash offered to user with Dal Edu e-Book reader III, as mentioned At Dal Edu system 1 Clalmed.(kiosk with e-book reader III /read e-book without PC/) that has nothing
- 3-The Dal Edu e-Library's system: supports kiosk e-Library's system with CMS full service, fast sat.